RHIC Machine/Detector Planning Meeting

2 May 06

Agenda

- Scheduling Physicist (Brown) Scheduling issues
- Experiment Progress/Issues STAR, PHENIX, (BRAHMS)
- Jet Target Progress/issues (Makdisi)
- Machine Issues (Ptitsyn)
 - Plan for 500 GeV beam development
- AGS beam polarization progress report/polarimeter status (Huang)
- RHIC Polarimeters (Bravar) issues
- RHIC Beam Experiments (Pilat)
- RCF (Throwe) issues

Experiment Goals (in progress)

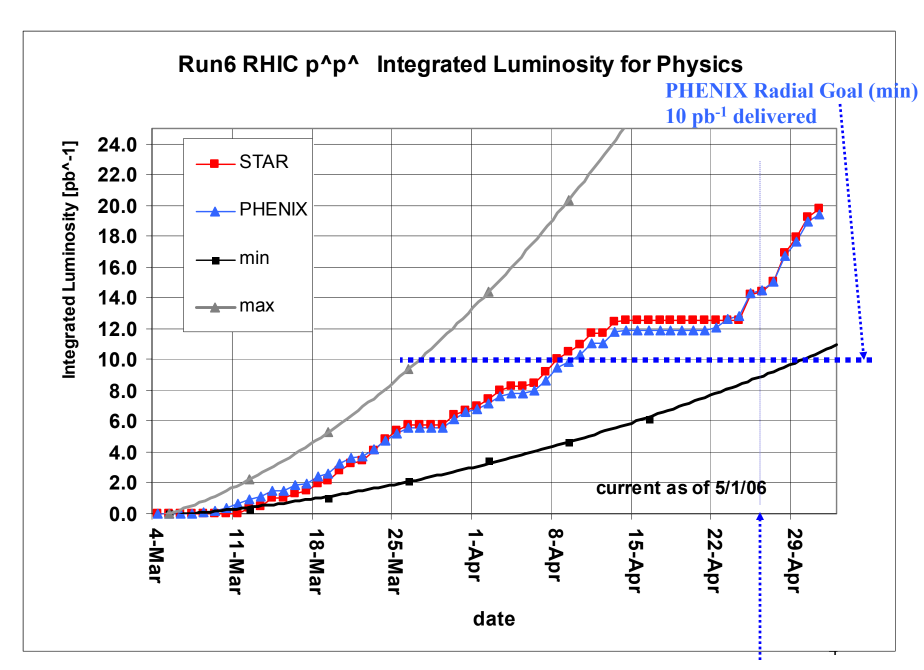
	\sqrt{s}	Pol. Config.	Recorded L	Delivered L	<u>Pol</u>	weeks
PHENIX:	200 GeV 200 GeV 62.4 GeV *22 GeV	Radial Longitudinal Transverse	4-7 pb ⁻¹ 10 pb ⁻¹ 0.6 pb ⁻¹ 4 nb ⁻¹	10-17 pb ⁻¹ 30 pb ⁻¹ 1.4 pb ⁻¹ 10 nb ⁻¹	≥ 50% ~ 60% any	3-4# 7 2
STAR:	200 GeV 200 GeV 62.4 GeV	Transverse Longitudinal Transverse	5 pb ⁻¹ 10 pb ⁻¹ pb ⁻¹	15 pb ⁻¹ 30 pb ⁻¹ pb ⁻¹	≥ 50% ≥ 50% ≥ ○	~ 4 ~7 2
BRAHMS	: 62.4 GeV	Transverse	0.85 pb ⁻¹	1.4 pb ⁻¹	~ 50%	2

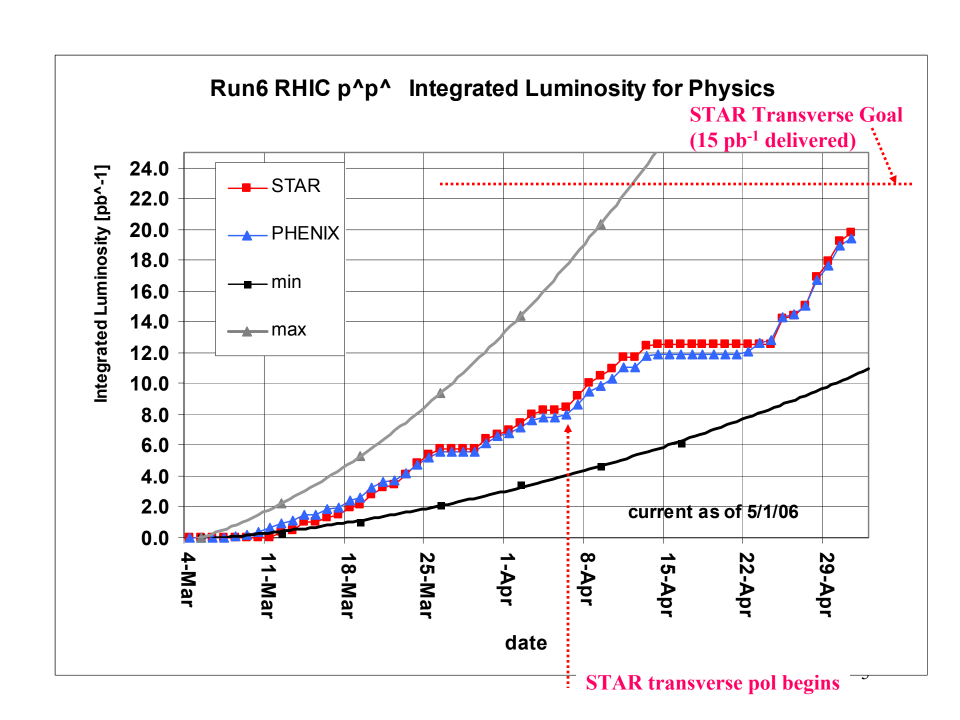
- Not in present plan
- # with 50-60% pol, end with 4 weeks of operation or 4-7 recorded pb⁻¹, whichever comes first

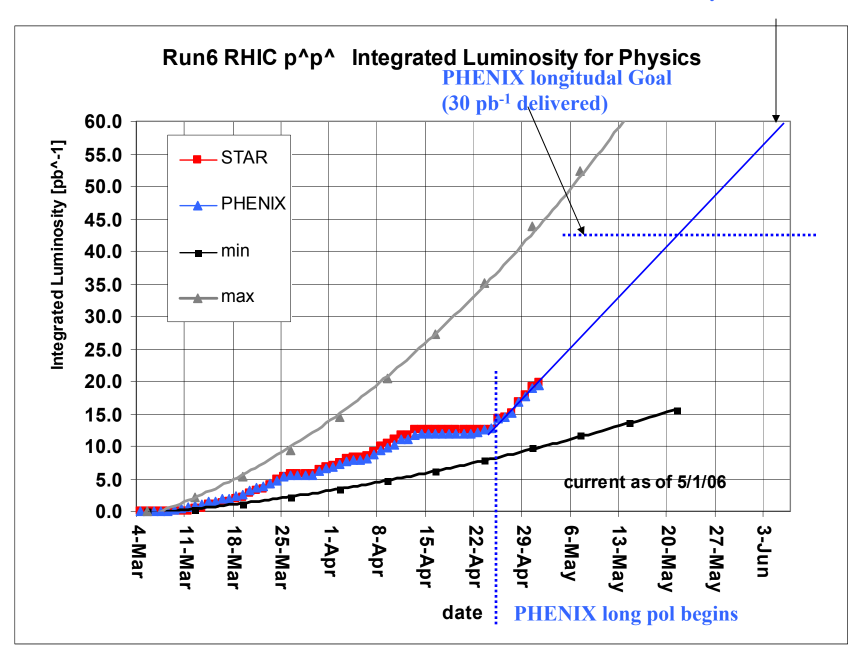
RHIC Run 6 as run/revised plan

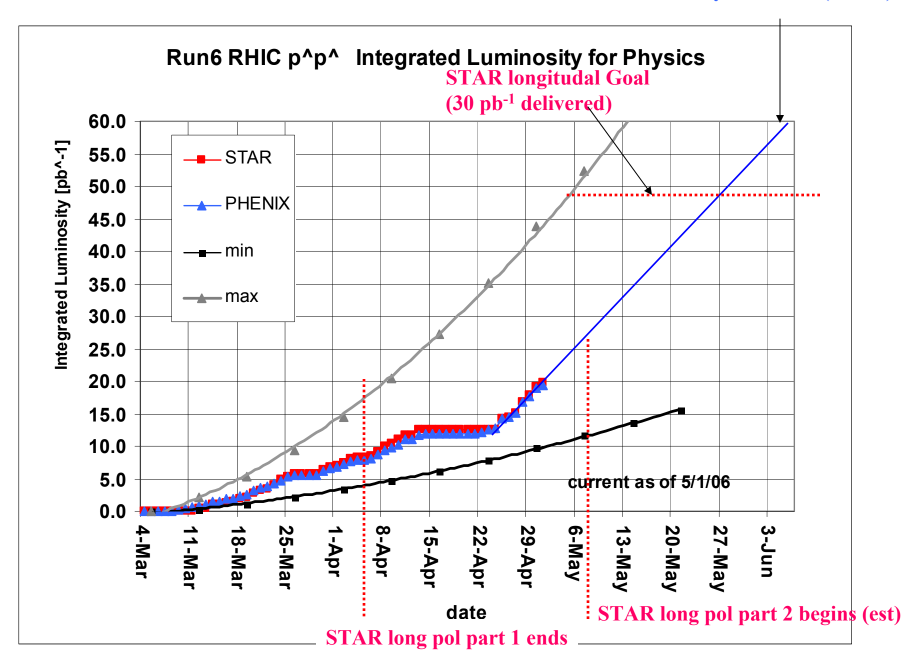
5/2/06

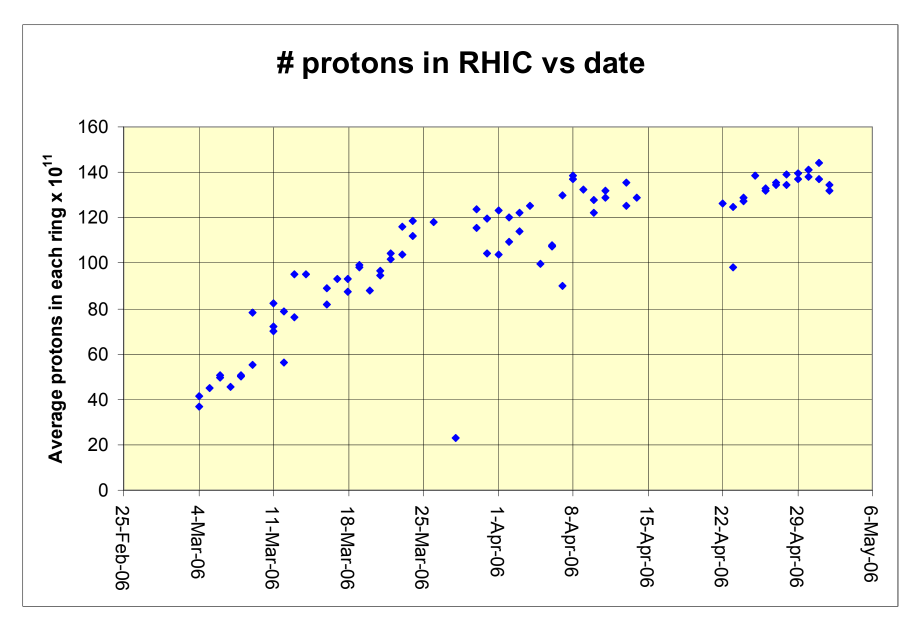
- 1 Feb Cool-down begins
- $7 \text{ Feb} 1^{\text{st}} \text{ beam in blue ring}$
- 12 Feb 1st beam in yellow beam
- 5 Mar Machine Physics Mode declared (4.6 weeks into run)
- 8 Mar PHENIX in Physics Mode radial pol (5 weeks into run on schedule)
- 12 Mar STAR in Physics Mode long pol (5.6 weeks into run)
- 12 Mar begin 11.0 weeks of \sqrt{s} =200 GeV pp (0.6 weeks behind schedule)
- 6 Apr STAR switch to trans pol
- 14 April unscheduled shutdown (incr. power use at ~50% of full operations)
- 21 April unscheduled shutdown ends lost \sim 7 days
- 22 April –PHENIX back on (lost 8 days)
- 24 April **STAR** back on (lost 10 days)
- 26 Apr PHENIX completed radial polarization, switched to longitudal
- 8 May **STAR** switch to longitudal polarization (est)
- 5 Jun end 11.0 weeks \sqrt{s} =200 GeV pp, begin \sqrt{s} =22 GeV development
- 6 Jun begin setup \sqrt{s} =62 GeV pp add **BRAHMS**
- 20 Jun end 2 week \sqrt{s} =62 GeV pp, begin \sqrt{s} =500 GeV development
- 26 Jun end \sqrt{s} =500 GeV development, begin warm-up to LN2
- 29 Jun RHIC Cryo switch to LN2 complete, end 21.1 weeks of cryo operation

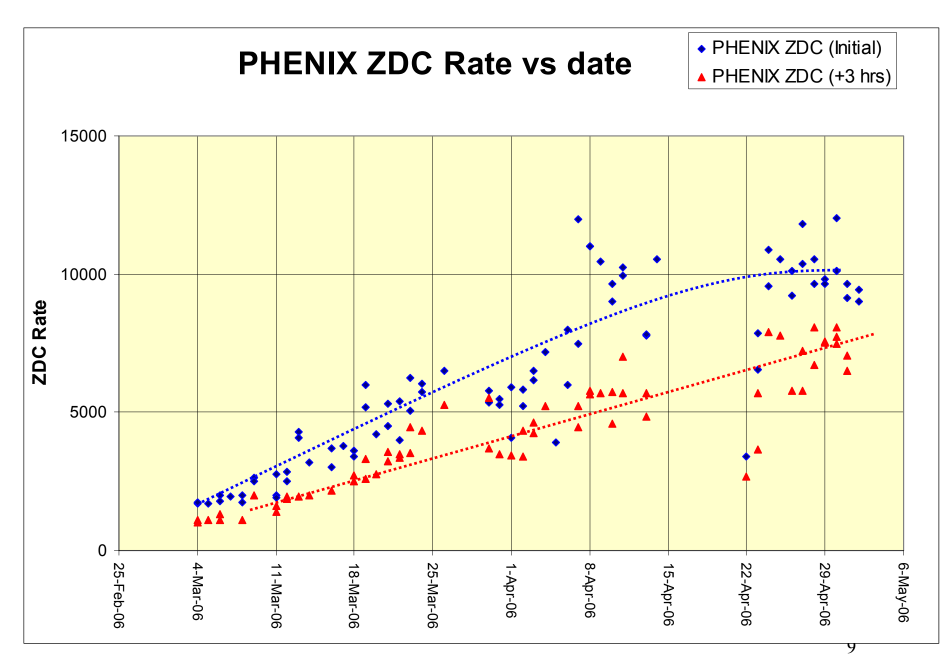


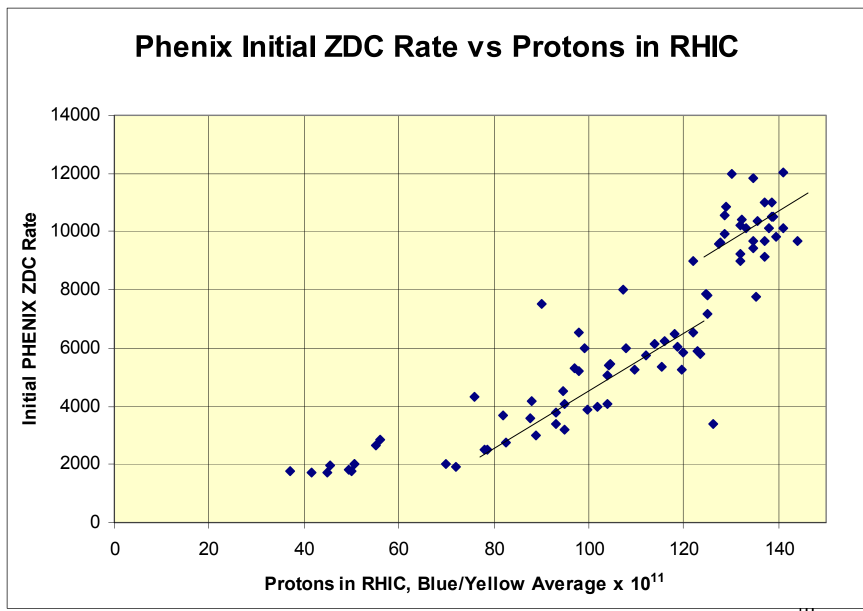


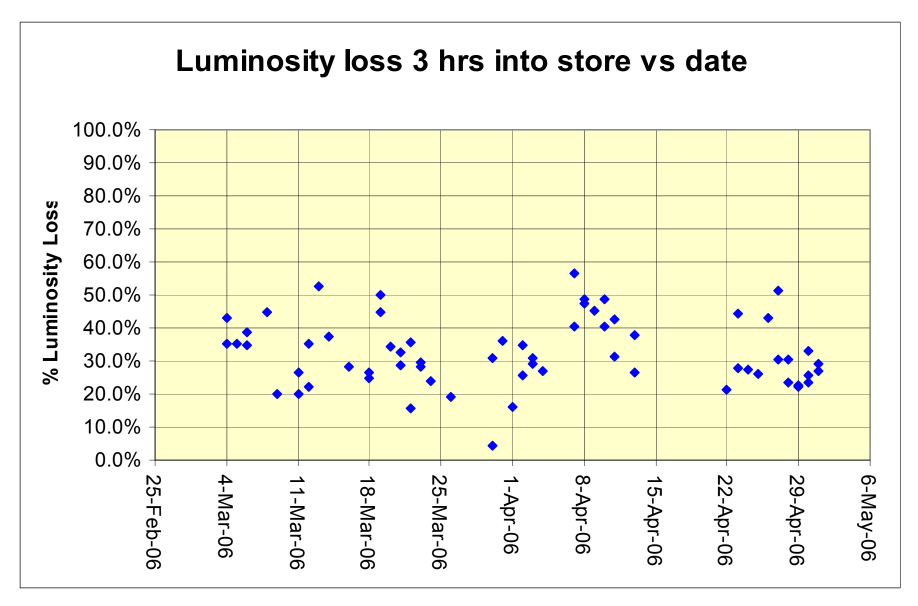


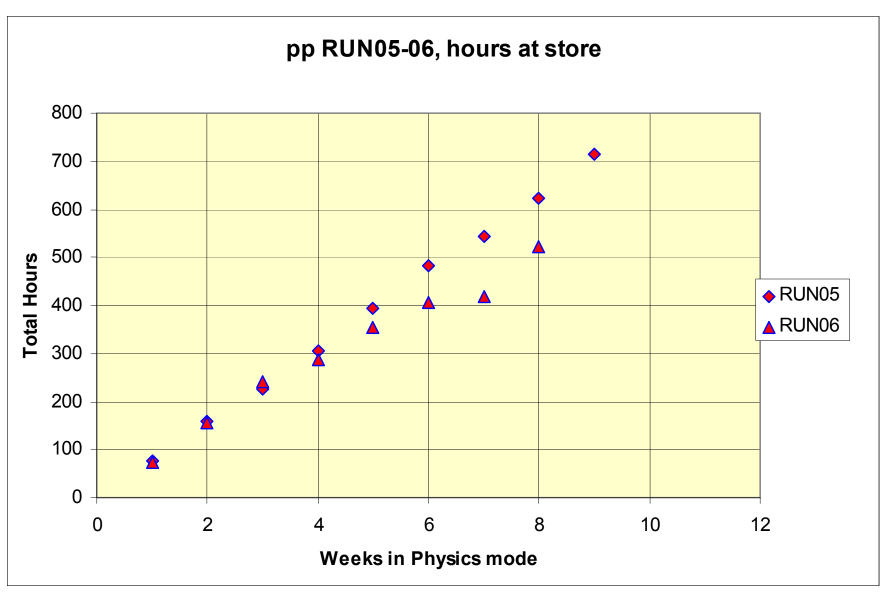


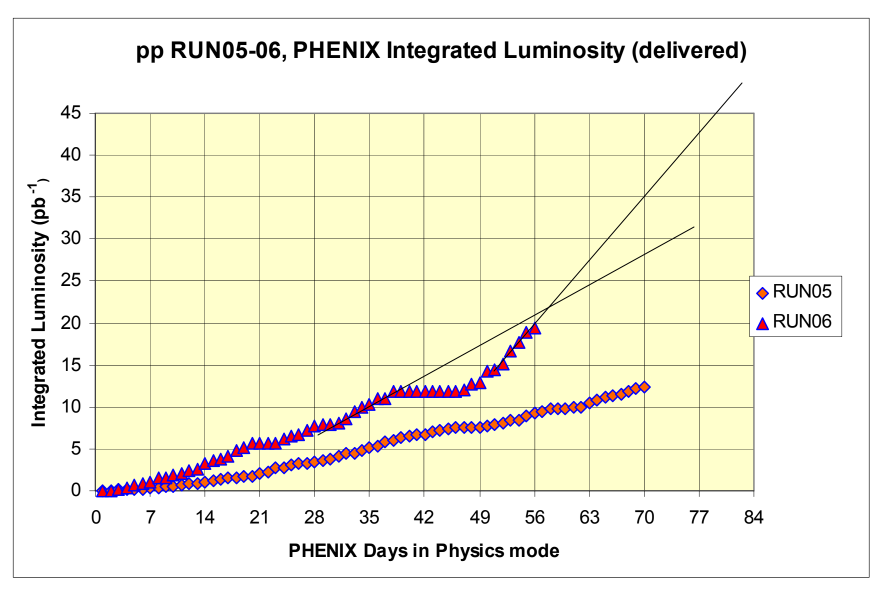


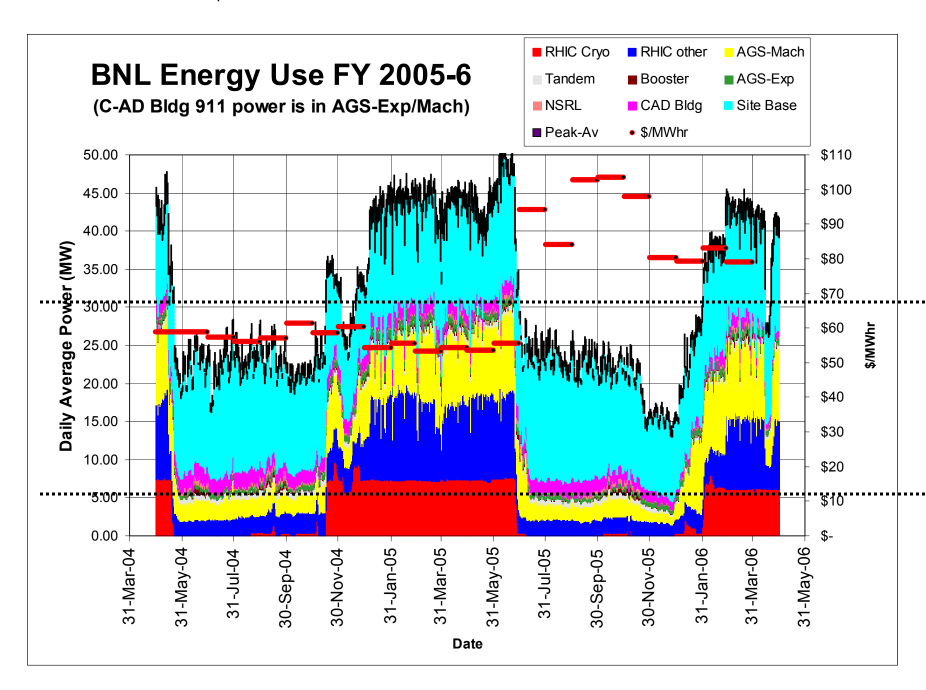












RHIC Machine/Detector Planning Meeting

Archive

The 14.5 week pp "physics" plan, Run6

$$\sqrt{s} = 200 \text{ GeV/c } (1^{\text{st}} 11 \text{ weeks})$$

$$\sqrt{s} = 62.4 \text{ GeV/c (next 2 weeks)}$$

- 2 weeks physics
 - STAR Transverse
 - PHENIX Transverse
 - BRAHMS Transverse

$\sqrt{s} = 500 \text{ GeV/c (last 1 week)}$

- Machine Development
- <u>0.5 week contingency, use to be determined</u>

RHIC Run 6 Original Plan

- 1 Feb Begin cool-down
- 8 Mar Physics Mode for machine and experiments (5 weeks into run)
- 8 Mar begin 11 weeks of \sqrt{s} =200 GeV pp
- 24 May end 11 weeks \sqrt{s} =200 GeV pp
- 24 May begin setup \sqrt{s} =62 GeV pp
- 7 Jun end 2 week \sqrt{s} =62 GeV pp
- $7 \text{ Jun} \text{begin } 1 \text{ week } \sqrt{\text{s}} = 500 \text{ GeV pp development}$
- 14-18 Jun Contingency (end 14.5 weeks "Physics")
- 18 Jun begin cyro warm-up
- 21 Jun RHIC Cryo warm-up complete, end 20.0 weeks of cryo operation

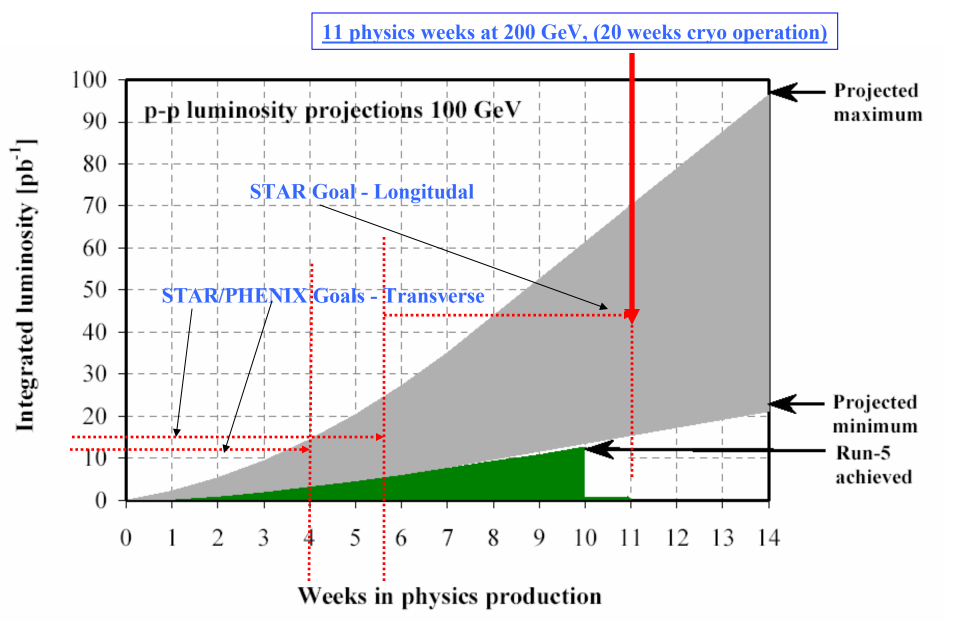
RHIC Run 7 – first look at possible run plan

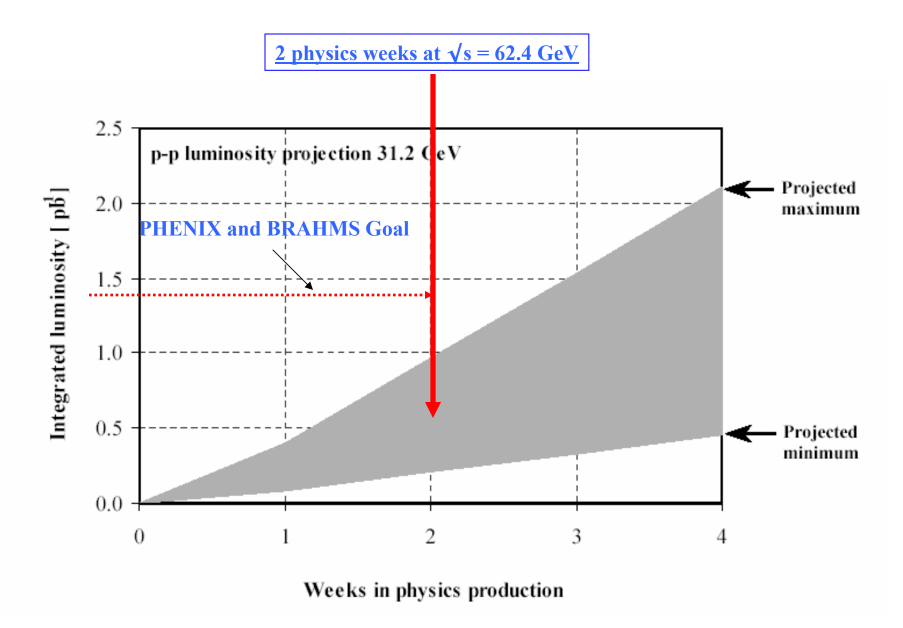
• PHENIX

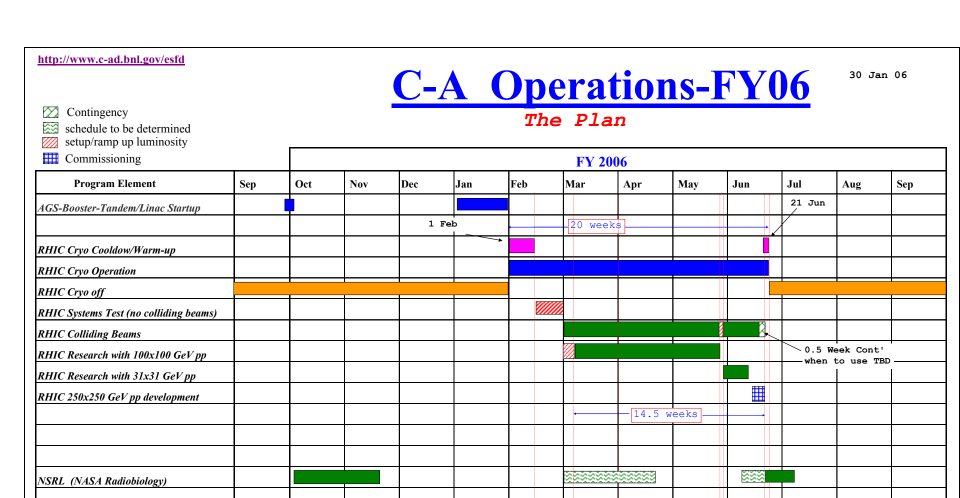
- Long Au-Au run at \sqrt{s} =200 GeV/n
- pp development, especially for \sqrt{s} =500 GeV

• STAR

- d-Au at \sqrt{s} =200 GeV/n
- pp development







Shutdown (RHIC)

http://www.c-ad.bnl.gov/esfd

C-A Operations-FY07 34 week Draft Plan

14 Mar 06

Contingency

concurrent with RHIC

